

L1 ANSWER 45 OF 57 MEDLINE
TI Chemical synthesis of biologically active tat
trans-activating protein of human immunodeficiency virus type 1.
SO JOURNAL OF VIROLOGY, (1990 Jun) 64 (6) 3074-7.
Journal code: 0113724. ISSN: 0022-538X.
AU Chun R; Glabe C G; Fan H
AB Full-length (86-residue) polypeptide corresponding to the human
immunodeficiency virus type 1 tat trans-activating protein was
chemically synthesized on a semiautomated apparatus, using an Fmoc
amino
acid continuous-flow strategy. The bulk material was relatively
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